



ESVOT COURSES 2017



**University of Veterinary Medicine
September 21st - 23rd, 2017**

**Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria**



SMALL ANIMAL PROGRAM

WETLABS

FUSION TTA

Supported by Fusion Implants
Thursday, September 21st

TPLO

Supported by Arthrex
Thursday, September 21st

LIMB ALIGNMENT AND PATELLAR GROOVE REPLACEMENT FOR PATELLAR LUXATION

Supported by Kyon
Thursday, September 21st

MIPO APPLICATION IN DOG FRACTURES

Supported by DePuy Synthes
Thursday, September 21st

CBLO FOR CRUCIATE REPAIR

Supported by VOI
Friday, September 22nd

TTA – 2

Supported by Kyon
Friday, September 22nd

ARTHROSCOPY

Supported by Arthrex
Friday, September 22nd

DRYLAB

PRINCIPLES IN CORRECTIVE OSTEOTOMIES

DRD JIG ASSISTED - PELVIC LIMB

Supported by Intrauma
Friday, September 22nd

SEMINAR “HOT TOPICS IN ADVANCED ORTHOPAEDICS”

Saturday, September 23rd

**P
R
O
G
R
A
M**



ESVOT COURSES 2017



University of Veterinary Medicine September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Thursday, September 21st

WETLAB - FUSION TTA FOR CANINE CRUCIATE DAMAGE

The course is a concise and detailed coverage of the Fusion TTA procedure to treat lameness induced by cranial cruciate ligament damage and comprise a balanced mix of theory, and individual practical sessions which involve both synthetic bone and cadaveric surgical procedures. Following an overview of the underlying principles which will be covered by tutorials and videos, a practical demonstration of the surgical technique is given during which questions and answers are encouraged. The practical sessions cover the pre-planning procedure to aid in the selection of the correct implant and associated instruments followed by individual surgical procedures where the delegate first practices on synthetic bone and then a cadaveric model. On completion of this course the delegate will be familiar with case selection for Fusion TTA together with the necessary information to undertake an actual procedure.

Faculty: Ben Walton (UK), Jordi Franch (E)

09.00	Registration
09.30	Fusion Implants & Technology
09.45	Getting Set Up
10.00	The Mechanical Basis of TTA & Planning for Fusion TTA
10.20	Practical 1: Surgical Planning
11.00	Coffee break
11.15	The Surgical Procedure: Instrumentation & Technique
12.00	Lunch break
13.00	Practical 2: Dry Lab with Synthetic Bone
13.45	Coffee break
14.00	Practical 3: Wet Lab with Cadaver
16.00	Complications and discussion
17.00	End of the Course

P
R
O
G
R
A
M

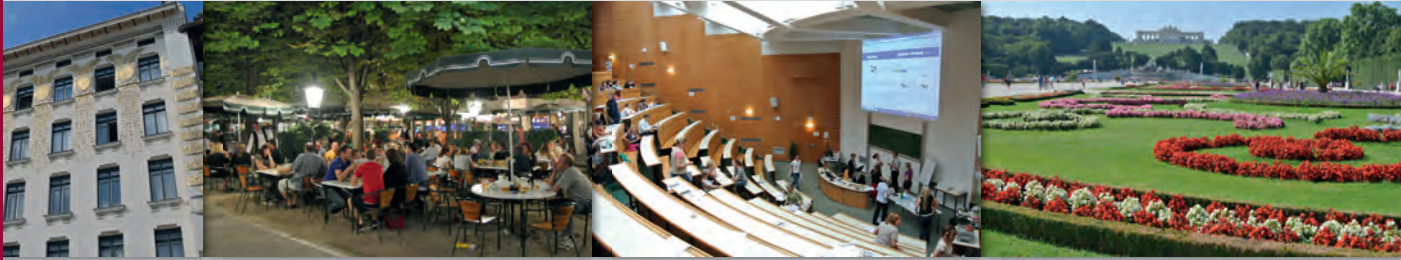


ESVOT COURSES 2017



University of Veterinary Medicine September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Thursday, September 21st

WETLAB: TPLO WITH INTERNAL BRACE

This 1-day course is designed for experienced surgeons in TPLO that are interested in learning the novel technique of TPLO Internal Brace. The TPLO Internal Brace is the first osteotomy technique that aims at neutralizing both rotational and cranio-caudal instability. The course will focus on knotless anchor technique and TPLO internal brace, with the assumption that the surgeon is familiar with standard TPLO technique.

Faculty: Peter Boettcher (D), Philipp Winkels (D)

09.00	Registration
09.30	TPLO with internal brace: rationale and case selection
10.30	TPLO with internal brace: surgical technique
11.00	Coffee break
11.15	Knotless anchors: surgical technique
11.45	Dry Lab: Sawbones
13.00	Lunch break
14.00	Cadaver lab
16.30	Case discussion: complications, steep TPA, medial patellar luxation
17.30	Questions/Discussion
18.00	End of the course

P

R

O

G

R

A

M

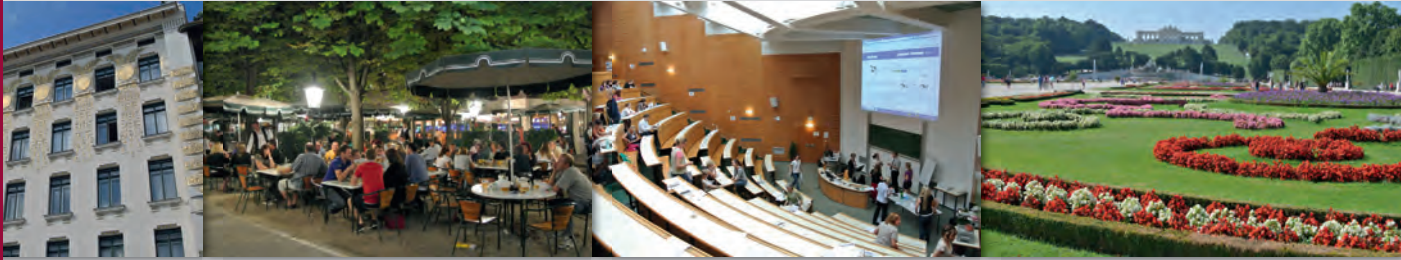


ESVOT COURSES 2017



University of Veterinary Medicine September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Thursday, September 21st

WETLAB - LIMB ALIGNMENT AND PATELLAR GROOVE REPLACEMENT FOR PATELLAR LUXATION

The Course is intended to approach patellar luxation at 360°, understanding the underlying skeletal malalignment and approaching the most effective surgical solutions, including femoral and tibia corrective osteotomies and patellar groove replacement (PGR). PGR is the most effective solution for severe patella-femoral DJD and can be implanted in such a way to address moderate malalignment too, reducing the need for corrective osteotomies.

Faculty: Andy Torrington (UK), Aldo Vezzoni (I)

08.00	Registration
08.30	Approach to patellar luxation and underlying conditions
08.50	Radiographic evaluation and measurements for femur and tibia deformities associated to patellar luxation, medial and lateral
09.20	Indications for Patellar Groove Replacement (PGR) vs Trochleoplasty
09.40	Indications for Tibial Tuberosity Transposition (TTT) and surgical tips
10.00	Coffee break
10.20	Indications for Distal Femoral Osteotomy (DFO) and surgical tips
10.40	Indications for Proximal Tibial Osteotomy (PTO) and surgical tip
11.00	Implant design & instrumentation for PGR
11.20	Surgical planning for Patellar Groove Replacement
11.40	Practical exercise: plastic knee model, PGR
12.30	Lunch break
13.30	Surgical technique for PGR
14.00	Practical exercise: wet lab on isolated hind limb: DFO, PTO, PGR
16.00	Clinical experience, results & complications
17.30	Closing discussion

P
R
O
G
R
A
M



ESVOT COURSES 2017



University of Veterinary Medicine
September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Thursday, September 21st

WETLAB: MIPO FRACTURE TREATMENT WITH LCP

Course objectives are to introduce the participant to MIPO surgical technique, focusing on patient selection, pre-operative planning, indirect reduction technique, locking plate technique, outcome and complications. In the wet laboratory the participant will perform indirect reduction, surgical approach and LCP application in anatomic specimens. Post-operative radiographs will be reviewed and discussed.

Faculty: Bruno Peirone (I), Ullrich Reif (D)

08.00	Registration
09.00	From ORIF to MIPO: case selection and preoperative planning - B. Peirone
09.30	Tibia comminuted fracture wet lab
10.15	Radius-ulna wedge fracture wet lab
11.00	Coffee break
11-30	Femoral comminuted fracture wet lab
12.30	Q&A
13.00	Lunch break
Lectures	
14.00	MIPO application to tibia fractures - B. Peirone
14.20	MIPO application to radius-ulna fractures - U. Reif
14.40	MIPO application to femoral fractures - B. Peirone
15.20	MIPO application to humeral fractures - U. Reif
15.40	MIPO Pros and Cons - U. Reif
16.00	Coffee break
16.30	Post-op radiographs evaluation and discussion - ALL
17.30	End of the Course

P
R
O
G
R
A
M



ESVOT COURSES 2017



University of Veterinary Medicine September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Friday, September 22nd

WETLAB - CRUCIATE MANAGEMENT BY C.B.L.O.

CORA based leveling osteotomy is a procedure where the tibial plateau slope is modified by centering the saw blade (ACA) at the location of the CORA (center of rotation of angulation). In doing so there is no secondary translation, i.e., the proximal anatomic axis and distal anatomic axis are aligned. The TPA/PTA angle lies between 88 degrees and 90 degrees. The osteotomy is stabilized with a Veterinary Orthopedic Implant (V.O.I.) specially designed locking plate and counter-sink compression screw. Additional advantages of the C.B.L.O. include: ease of surgical planning and technique, excellent long term functional results, normal long term appearance of articular cartilage, rapid healing of the osteotomy (6-7 weeks), ability to apply osteotomy in juvenile patients, and application in cases with excessive slope. The course will detail surgical planning, application in simulated bone, management of complications, and long term outcome. In this course participants will familiarize themselves with the CBLO procedure through lecture, clinical case presentations, radiographic pre-operative planning, and by performing the procedures on saw bone models (and/or cadavers).

Faculty: Brian Beale (USA), Don Hulse (USA)

08.00	Registration
08.10	CBLO - Rationale and Indications
08.40	CBLO - Planning
09.30	Coffee break
09.50	Lab 1 Radiographic planning of CBLO
10.30	CBLO technique
11.15	Lab 2 CBLO - plastic bone
12.00	Lunch break
13.00	Lab 3 CBLO - cadaver left knee
14.30	Lab 4 CBLO - cadaver right knee
16.00	Coffee break
16.30	Outcome and complications
17.00	Review of radiographs
17.45	End of the Course

P
R
O
G
R
A
M



ESVOT COURSES 2017



University of Veterinary Medicine
September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Friday, September 22nd

WETLAB: TIBIAL TUBEROSITY ADVANCEMENT 2 (TTA-2)

TTA-2 involves an incomplete osteotomy of the non-weight bearing portion of the tibia.

The patellar ligament is aligned perpendicular to the common tangent of the femorotibial joint, eliminating cranial tibial thrust.

This alignment takes the load off the CrCl even in full extension and results in a stable joint.

- Review of rationale / theory
- Instruction in lecture / video / bone model / cadaver formats
- Technical / practical instruction
- Bone model and wet lab exercises
- Ample discussion and wet lab post-op review
- Presentations on clinical experience, advanced techniques, avoiding/managing complications, new/ongoing research

Faculty: Joop Hopmans (NL)

08.00	Registration
08.30	Biomechanics of TTA
09.00	Why TTA-2? / TTA-2 Development
09.30	TTA-2 Planning
10.30	Coffee break
10.45	Surgical Technique
11.15	Bone Model Demo
11.45	Dry lab; Bone Model Exercise
13.00	Lunch break
14.00	TTA-2 Cadaver Demo
14.45	Wet lab; TTA-2 Cadaver Exercise
16.15	Coffee break
16.30	Clinical Experience I
17.00	Clinical Experience II
17.30	Wet Lab Review & Discussion
18.30	Clinical Feedback / Alternatives
19.00	End of the Course

P
R
O
G
R
A
M



ESVOT COURSES 2017



University of Veterinary Medicine
September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Friday, September 22nd

WETLAB: CANINE ELBOW & SHOULDER ARTHROSCOPY TRAINING COURSE

The focus of this course is to give a review of the technique of elbow and shoulder arthroscopy and to have an interactive case discussion on challenging cases. The participants should have a basic knowledge of arthroscopy.

Faculty: Ian Holsworth (USA), Bernadette Van Ryssen (B), Philipp Winkels (D)

08.00	Registration	10.50	Wetlab - elbow
08.20	Introduction - B. Van Ryssen	12.30	Lunch break
08.30	What is new? Instruments & techniques related to elbow & shoulder arthroscopy - P. Winkels	13.15	Shoulder arthroscopy: review of the technique - I. Holsworth
8.50	Elbow arthroscopy: review of the technique - I. Holsworth	13.35	Arthroscopic anatomy and pathology of the shoulder - B. Van Ryssen
9.10	Arthroscopic anatomy and pathology of the elbow - B. Van Ryssen	13.55	Surgical arthroscopy: treatment of OCD, biceps pathology, caudal glenoid calcification - P. Winkels
9.30	Surgical arthroscopy: treatment of MCD, OCD and UAP P. Winkels	14.10	Panel discussion: this is what I do differently
9.50	Panel discussion: this is what I do differently	14.30	Coffee break
10.10	Coffee break	14.50	Demo: shoulder arthroscopy
10.30	Demo: elbow arthroscopy	15.10	Wetlab - shoulder
		16.30	Interactive case discussion
		18.00	End of the course

P
R
O
G
R
A
M



ESVOT COURSES 2017



University of Veterinary Medicine
September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Friday, September 22nd

DRYLAB - PRINCIPLES IN CORRECTIVE OSTEOTOMIES DRD (DINAMIC REDUCTION DEVICE) JIG ASSISTED - PELVIC LIMB

The main course objectives are to introduce the participants to:

- 1) Understand the CORA methodology for diagnosis and classification of rear limb deformities
- 2) Plan the precise preoperative surgical plan for rear limb deformities
- 3) Be familiar with the use of Dynamic Reduction Device (DRD jig)
- 4) Understand the utility of the DRD jig in performing corrective osteotomy
- 5) Perform simple corrective osteotomies being familiar with the surgical technique DRD jig assisted

Faculty: Enrico Panichi (I), Bruno Peirone (I), Massimo Petazzoni (I), Lisa Piras (I)

08.00	Registration	11.10	Tibia positioning, radiographic evaluation of tibia and tibia normal angles
08.10	CORA method of planning a corrective osteotomy	11.30	Laboratory 2 Tibia evaluation on film
08.30	Open and closing wedge osteotomies	12.00	Lunch break
09.00	Graphical method of deformity plan determination and execution of planned osteotomy	12.30	Distal Femoral Osteotomy (DFO)
9.30	The DRD Jig: a novel instrument in execution of corrective osteotomy	13.30	Laboratory 1 DFO DRD jig assisted on plastic bone
10.00	Coffee break	14.30	Proximal Tibia Deformity
10.20	Femur positioning, radiographic evaluation of femur and femur normal angles	15.00	Proximal Tibia Osteotomy (PTO)
10.40	Laboratory 1 Femur evaluation on film	15.30	Coffee break
		16.00	Laboratory 2 PTO DRD jig assisted on plastic bone
		17.00	Question and answers
		17.30	End of the Course

P
R
O
G
R
A
M



ESVOT COURSES 2017



University of Veterinary Medicine September 21st - 23rd, 2017

Venue: University of Veterinary Medicine (Vetmeduni Vienna),
Veterinärplatz 1, A-1210 Vienna, Austria



Saturday, September 23rd

SEMINAR ON HOT TOPICS IN ADVANCED ORTHOPAEDICS

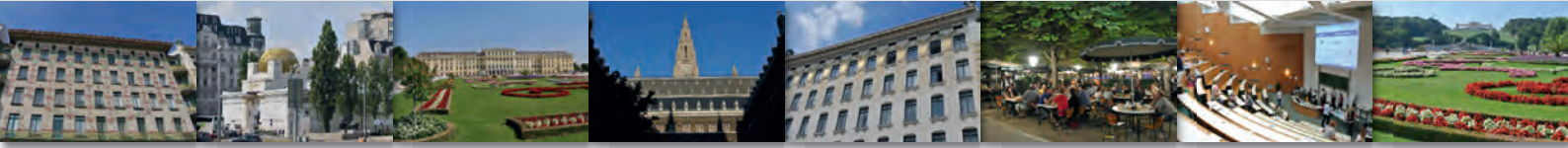
08.30	Opening and welcome address by Prof. Dr. Petra Winter, Rector of the University of Veterinary Medicine - Vienna	12.00	Sirius - John Innes
08.45	How to investigate shoulder lameness (excl. OCD)? Bernadette van Ryssen	12.15	Septic arthritis with end-stage elbow arthritis Michael Kowaleski
09.15	When does the shoulder need surgery (excl. OCD) - Brian Beale	12.30	Discussion - All Speakers
09.30	Synthetic resurfacing for OCD lesions - Ian Holsworth	13.00	Lunch Break
09.45	Avoiding complications in long bone fracture repair - Marc Balligand	WHICH LOCKING PLATE SYSTEM IS THE MOST VERSATILE?	
10.00	Open fracture repair: to plate or not to plate? - Don Hulse	14.30	From DCP to locking plate systems Slobodan Tepic
10.15	Coffee Break	15.00	LCP - Bruno Peirone
AN UPDATE ON END-STAGE ELBOW TREATMENT		15.15	ALPS - Aldo Vezzoni
10.45	DPUO - Peter Böttcher	15.30	Coffee Break
11.00	SHO - Ian Holsworth	WHICH LOCKING PLATE SYSTEM IS THE MOST VERSATILE?	
11.15	PAUL - Aldo Vezzoni	16.00	Fixin - Massimo Petazzoni
11.30	CUE - Philipp Winkels	16.15	SOP - Eva Schnabl-Feichter
11.45	TATE - Loïc Déjardin	16.30	Angle-stable interlocking nail Loïc Déjardin
		16.45	Discussion - All Speakers
		17.15	End of the Seminar

P
R
O
G
R
A
M



ESVOT COURSES 2017

University of Veterinary Medicine
Vienna (Austria) - September 21st - 23rd, 2017



REGISTRATION FORM

REGISTRATION CAN BE MADE ONLY THROUGH THE FOLLOWING METHODS

- ON LINE (by Credit Card): <http://registration.evsrl.it/>
- OFF LINE: sending the registration form filled in by fax or scanned via e-mail to:
Erika Taravella, Registration Secretary @ EMOVA - European Management Office for Veterinary Associations
Via Trecchi, 20 - 26100 Cremona - ITALY - Phone + 39 0372 403509 - Fax + 39 0372 403558 - Email: info@emova.it

Courses will be held only if the minimum number of 10 participants will be reached within July 10th

VAT EXEMPTION FOR NON-ITALIAN PERSONS AND COMPANIES

You can choose fees without VAT (Value Added Tax) ONLY IF:

1) The invoicing address is outside Italy AND in the EUROPEAN UNION
AND

You supply a valid VAT Code in the "Invoicing Data" Section

2) You are a Non-EU citizen and you can submit a declaration that you are a freelancer providing the company details (name, address and tax code)

**IF YOU CHOOSE A FEE WITHOUT VAT AND YOU ARE AN ITALIAN CITIZEN, AN ITALIAN COMPANY, AN EU CITIZEN / COMPANY WITHOUT A VALID VAT CODE, A STUDENT, A PUBLIC/PRIVATE EMPLOYEE YOUR REGISTRATION CAN NOT BE PROCESSED.
FOR ANY QUERY PLEASE CONTACT THE SECRETARIAT**

REGISTRATION FEES (in EURO)

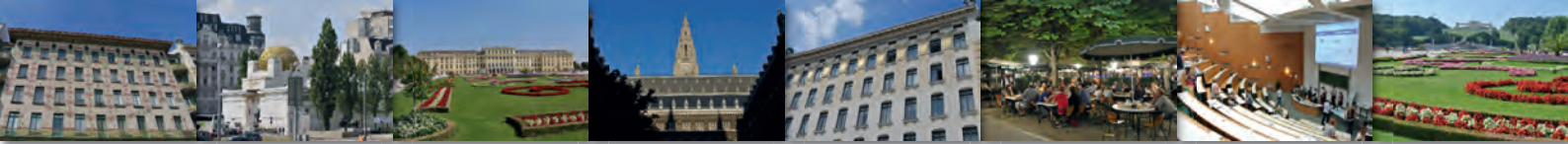
Registration to the Conference includes access to the exhibition area, coffee and lunch breaks, Certificate of attendance, paper notebook, pen and congress leaflets.

Discounted fees for ESVOT members are applied to members in due payment for 2017

REGISTRATION FEES - PART A

WETLABS (Minimum number 10 - Maximum number 16)

	VAT EXCLUDED			VAT INCLUDED		
	Early registration fee before July 10 th	Regular fee from July 11 th to August 7 th	On site registration fee	Early registration fee before July 10 th	Regular fee from July 11 th to August 7 th	On site registration fee
FUSION TTA <i>Thursday, Sept. 21st</i>						
ESVOT MEMBERS	☐ € 650,00	☐ € 700,00	☐ € 750,00	☐ € 795,00	☐ € 855,00	☐ € 915,00
NON MEMBERS	☐ € 750,00	☐ € 800,00	☐ € 850,00	☐ € 915,00	☐ € 975,00	☐ € 1.035,00
TPLO <i>Thursday, Sept. 21st</i>						
ESVOT MEMBERS	☐ € 650,00	☐ € 700,00	☐ € 750,00	☐ € 795,00	☐ € 855,00	☐ € 915,00
NON MEMBERS	☐ € 750,00	☐ € 800,00	☐ € 850,00	☐ € 915,00	☐ € 975,00	☐ € 1.035,00
LIMB ALIGNMENT AND PATELLAR GROOVE REPLACEMENT FOR PATELLAR LUXATION <i>Thursday, Sept. 21st</i>						
ESVOT MEMBERS	☐ € 650,00	☐ € 700,00	☐ € 750,00	☐ € 795,00	☐ € 855,00	☐ € 915,00
NON MEMBERS	☐ € 750,00	☐ € 800,00	☐ € 850,00	☐ € 915,00	☐ € 975,00	☐ € 1.035,00



PLEASE FILL IN THE FORM IN CAPITAL LETTERS

DELEGATE INFORMATION

FAMILY NAME FIRST NAME
 STREET ZIP CODE [][][][][][][][]
 CITY COUNTRY
 PHONE MOBILE PHONE
 FAX EMAIL
 TAX CODE NUMBER

DIETARY REQUIREMENTS

If you have a special diet requirement (do not include food preferences, likes or dislikes), it is necessary to notify ESVOT/E.V.
 Please indicate your preference by ticking one of the following options:

- Vegetarian Celiac No beef on religious ground
 Vegan Kosher Other (please specify)

Please indicate any allergy you may have

INVOICING

VAT Holder

VAT CODE
 Corporate name
 Address ZIP CODE [][][][][][][][]
 CITY COUNTRY

CONDITIONS OF OFFLINE PAYMENT

All registration forms must be accompanied by the necessary payments in Euros only. Registration will be processed only upon receipt of payment. For payment through bank transfer the bank fees are at delegate's charge.

METHODS OF PAYMENT (please tick one)

- CREDIT CARD** (not electronic) VISA EUROCARD MASTERCARD CARTA SI
 Expiry date [][] [][] Card number []
 Last 3 on the back [][][]
 Card Holder's name
 Date (d/m/y) Signature
- BANK CHEQUE** in Euros only, to the order of "E.V. Soc. Cons. a r.l."
- CASH** only for onsite registrations in EURO at the indicated fee.
- BANK WIRE TRANSFER.** The bank references are as follows:
 Holder: E.V. Soc. Cons. a r.l.
 Bank: Cassa di Risparmio di Parma e Piacenza Ag. 3 Cremona (I)
 IBAN: IT 80 Y 06230 11402 000030152589 - BIC: CRPPIT2P041 (Swift Code)
- IT IS MANDATORY TO SPECIFY THE REASON FOR PAYMENT AND DELEGATE'S FULL NAME**
 Please send a copy of the bank transfer to the Congress Secretary along with the registration form filled in.
 Please note that bank transfers will only be received up until August 7th. No bank transfer payments will be accepted after this date.

CANCELLATION POLICY

We reserve the right to cancel a course up to 30 days prior to course start if the minimum number of participants stated in the respective course description has not been reached by this date. A notification will be sent soon after August 7th. For cancellations of the registration notified by the participant before August 15th a refund of 75% of the registration fee will be made or is due. No refund can be made after this date. The amount to be refunded will be calculated according to the date of receipt of the cancellation notification. All refunds will be made after the Congress. Please note that no refund will be made due to non-receipt of Visa.

TRANSFERRING OF REGISTRATION - CHANGE OF NAME

It is possible to transfer an existing registration to another person if you can no longer attend the conference. The transfer fee is charged at € 80,00.
 All transfer of registrations must be notified to the Congress Secretary. Please send the existing registration name with a completed Offline Registration form for the person who the registration is being transferred to.

DATE SIGNATURE

<p>Privacy - According to the Italian Rules June 30th 2003, n. 196 (G.U. July 29th, 2003, n. 174, Supplemento ordinario n. 123/L) the underwriter authorizes the Organizing Secretariat to make use of his/her personal data in order to fulfill all registration purposes concerning the organization of the Conference.</p> <p align="right">Signature</p>
